## **AMENDMENTS TO THE CLAIMS:**

Claims 1-3 (canceled)

Claim 4 (new): A spindle structure for a faucet comprising:

a housing having a top provided with a rim side provided with teeth;

a rim seat fitted over said rim side of said housing, said rim seat having teeth engaged with said teeth of said housing, said rim seat having an upwardly extending protruded positioning block;

a first stop rim having teeth and a shaft hole, said stop rim having a side provided with a protruded block, said first stop rim being mounted on a protruded edge of said housing;

a rotating shaft module having a driving plate and a rotating shaft, said rotating shaft having a lower end inserted into a center hole of said driving plate and an upper end extending upwardly through a center hole of said housing and said shaft hole of said stop rim, said driving plate having a bottom provided with a plurality of engaging protruded blocks;

a water distribution disc having a plurality of engaging slots adapted to receive said engaging protruded blocks, said water distribution disc having a bottom formed with a slot;

a water guiding disc positioned under said water distribution disc and having two first water inlet holes and a first water outlet hole; and

a cap having two second water inlet holes and a second water outlet hole in communication with said first water inlet holes and said first water outlet hole.

Claim 5 (new): The spindle structure for a faucet as claimed in claim 4, further comprising a second stop rim arranged on said first stop rim.